Apprior SEGNETSe 2003/06/20 : CIA-RDP78T04759A004300010010-9



## NEW GENERATION AIRCRAFT AT RAMENSKOYE FLIGHT TEST CENTER USSR

**DECLASS REVIEW by NIMA/DOD** 

25X1

JULY 1966 COPY 101.

2 PAGES

25X1

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Release 2003/06/26: CIA-RDP78T04759A00430 010010-9

25X1

25X1

25X1

25X1

| NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER |                           |                          |
|---|---------------------------|--------------------------|
| Name<br>New Gener                           | ration Aircraft at Ramens | skoye Flight Test Center |
| COUNTRY                                     | GEO COORDINATES           |                          |
| USSR  | 55-33N 038-08E            |                          |

A new generation aircraft observed at Ramenskoye Flight Test Center has characteristics similar to those of the Yakovlev-designed FIREBAR and BREWER aircraft (See Figures 1 and 2). This swept-wing aircraft has a midwing and is powered by 2 internal engines. Possible wing pods are on the wing tips, probably for stabilization. The swept tail-plane appears to have squared tips and is mounted midway on the swept vertical fin. The canopy appears to be located directly over the engine intakes.

The following dimensions have been derived by the NPIC Technical Intelligence Division: fuselage length fuselage diameter feet, and wingspan 40 feet.

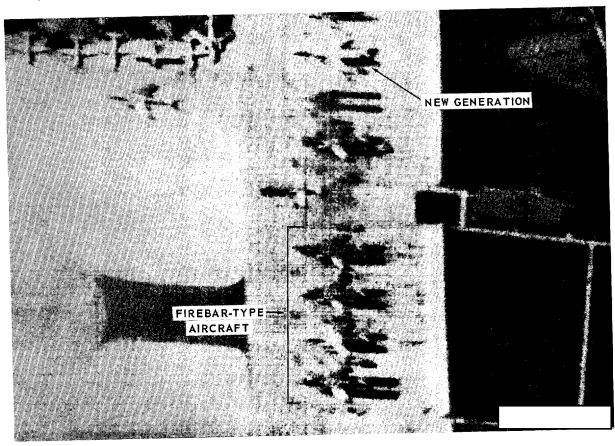


FIGURE 1. NEW GENERATION AIRCRAFT, RAMENSKOYE FLIGHT TEST CENTER, USSR,

Approved For Release 2003/96/20 SECTRETP 78T04759A004300010010-9

25X1

25X1 25X1

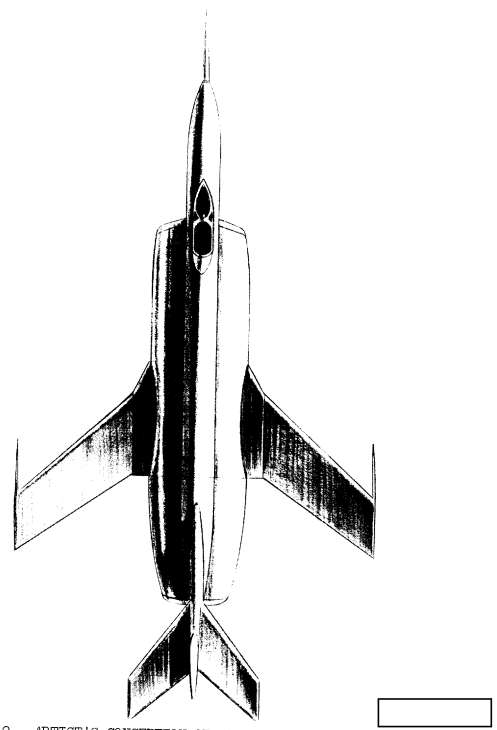


FIGURE 2. ARTIST'S CONCEPTION OF NEW GENERATION AIRCRAFT, RAMENSKOYE FLIGHT TEST CENTER, USSR

Approved For Release 2003/06/20: CIA-RDP78T04759A004300010010-9

25X1

25X1

Approved For Release 2003/06/POPC SERRET T04759A004300010010-9